

AMENDMENTS TO THE CLAIMS

1. (**Currently amended**) A Device-device for conditioning of objects in plastic material, having a length-(~~L1~~), comprising:
 - a rotating turret-(~~20~~);
 - a group of conditioning cavities-(~~22~~), provided with respective opening for the insertion of said objects, defining the first and second conditioning cavities;
 - a first-(~~A~~) side of the turret on which the respective insertion openings of the first cavities are located and
 - a second-(~~B~~) side of the turret facing the first side-(~~A~~) on which are located the respective insertion openings of the second cavities,

~~characterised by the fact that the first conditioning cavities-(22) are being~~ located in such a way as to be side by side with the second conditioning cavities for at least part of their own length-(~~L1~~).
2. (**Currently amended**) A Device-device as claimed in Claim 1, wherein the turret comprises a box-like structure including an external casing and each conditioning cavity-(~~22~~) is enclosed in a respective individual casing-(~~21~~) contained in turn inside the box-like structure.
3. (**Currently amended**) A Device-device as claimed in Claim 2, wherein the individual casings-(~~21~~) are designed to contain a conditioning fluid for the conditioning cavities-(~~22~~).
4. (**Currently amended**) A Device-device as claimed in Claim ~~12~~, wherein the box-like structure contains at least a conditioning fluid circulation circuit acting operationally on the conditioning cavities.
5. (**Currently amended**) A Device-device as claimed in Claim 4, wherein the first conditioning cavities are adjacent on both sides, following the directions of ~~said~~ lines and ~~said~~ columns, with one of second cavities-(~~22~~).
6. (**Currently amended**) A Device-device as claimed in ~~one or more of the previous claims,~~ Claim 3 or 5, wherein handling means are provided designed to rotate the turret (~~20~~) at least around the rotational axis-(~~AR~~) so as to face each time at least around the rotational axis (~~AR~~), so as to turn each time predetermined reference direction of the said first-(~~A~~) or said second side-(~~B~~).

7. (Currently amended) ~~A Device~~device as claimed in Claim 6 wherein the handling means are intended to translate the turret in order to vary the alignment of the conditioning cavities.
8. (Currently amended) Moulding equipment for plastic objects, including ~~the~~a conditioning device as ~~in~~according to Claim 1.
9. (Currently amended) ~~Equipment~~Moulding equipment according to Claim 8, wherein there is provided handling means designed to tilt said turret so as to turn each time upwards or downwards towards said first~~(A)~~ or said second side~~(B)~~.
10. (Currently amended) ~~A Conditioning~~method of conditioning a plurality of moulded objects in plastic material, characterised ~~by the fact of including the following operations~~comprising:
- ~~arrange~~arranging said ~~a~~ first side~~(A)~~ of ~~the~~a conditioning device~~(20)~~ according to ~~one or more claims from 1 to 8~~ turned upwards;
 - introducing the rotating turret in the middle of the two open halves~~(S)~~ of a warm forming mould;
 - transferring at least one group of moulded objects, resulting from a press operation, from said mould in which they have been formed, to said rotating turret so as to refill at least a part of said conditioning cavities of said first side~~(A)~~;
 - extracting the rotating turret from the two said open halves of the mould;
 - tilting the rotating turret so that said second side~~(B)~~ is turned upwards.
11. (Currently amended) ~~A Method~~method as claimed in Claim 10-, ~~wherein the following operations are foreseen~~comprising:
- ~~reducing~~reintroducing at least a second time the rotating turret~~(20)~~ into the middle of the two open halves of said mould;
 - transferring at least a second group of moulded objects, resulting from a successive pressing cycle, from ~~said the~~ mould in which they have been formed, to said rotating turret so as to refill at least a part of the conditioning cavities of said second side~~(B)~~ of the turret.